



10	2	(cementing SAME (subterranean or formation\$1 or well\$1bore\$1)) and hydroxyamine\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:43
11	0	166/292,293,294,309,285.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:44
12	0	(166/292,293,294,309,285).pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:44
13	422921	166/(292,293,294,309,285).pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:45
14	435	(tris\$1isopropanol\$1amine\$1 or bis ADJ8 hydroxyethyl ADJ8 amino ADJ8 propanol or bis ADJ8 hydroxypropyl ADJ8ethanol\$1amine\$1 or TIPA or DEIPA or EDIPA ) and (166/(292,293,294,309,285).pn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:45
15	422921	166/(292,293,294,309,285).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:46
16	2320	(166/292,293,294,309,285).CCLS.	USPAT	2004/09/29 14:46
17	2465	(166/292,293,294,309,285).CCLS.	USPAT; US-PGPUB	2004/09/29 14:46
18	1	(tris\$1isopropanol\$1amine\$1 or bis ADJ8 hydroxyethyl ADJ8 amino ADJ8 propanol or bis ADJ8 hydroxypropyl ADJ8ethanol\$1amine\$1 or TIPA or DEIPA or EDIPA ) and ((166/292,293,294,309,285).CCLS.)	USPAT; US-PGPUB	2004/09/29 14:48
19	24350	cementing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:51
20	0	((("5086850" "5121795" "5123487" "5125455" "5127473" "5238064" "5238393" "60637 and (tris\$1isopropanol\$1amine\$1 or bis ADJ8 hydroxyethyl ADJ8 amino ADJ8 propanol or bis ADJ8 hydroxypropyl ADJ8ethanol\$1amine\$1 or TIPA or DEIPA or EDIPA )) and cementing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:48

21	16	(tris\$1isopropanol\$1amine\$1 or bis ADJ8 hydroxyethyl ADJ8 amino ADJ8 propanol or bis ADJ8 hydroxypropyl ADJ8ethanol\$1amine\$1 or TIPA or DEIPA or EDIPA ) and cementing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:48
22	247566	cement\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:51
23	167	(tris\$1isopropanol\$1amine\$1 or bis ADJ8 hydroxyethyl ADJ8 amino ADJ8 propanol or bis ADJ8 hydroxypropyl ADJ8ethanol\$1amine\$1 or TIPA or DEIPA or EDIPA ) and cement\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:52

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
<b>1</b>	<b>1105</b>	<b>tris\$1isopropanol\$1amine\$1 or bis ADJ8 hydroxyethyl ADJ8 amino ADJ8 propanol or bis ADJ8 hydroxypropyl ADJ8ethanol\$1amine\$1 or TIPA or DEIPA or EDIPA</b>	<b>USOCR</b>	<b>2004/09/30 08:23</b>
<b>2</b>	<b>100671</b>	<b>cement\$</b>	<b>USOCR</b>	<b>2004/09/30 08:23</b>
<b>3</b>	<b>42</b>	<b>(tris\$1isopropanol\$1amine\$1 or bis ADJ8 hydroxyethyl ADJ8 amino ADJ8 propanol or bis ADJ8 hydroxypropyl ADJ8ethanol\$1amine\$1 or TIPA or DEIPA or EDIPA ) and cement\$</b>	<b>USOCR</b>	<b>2004/09/30 08:23</b>
<b>4</b>	<b>10155</b>	<b>cement\$ SAME foam\$3</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/09/30 08:27</b>
<b>5</b>	<b>3809</b>	<b>(cementing SAME (subterranean or formation\$1 or well\$1bore\$1))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/09/30 08:28</b>
<b>6</b>	<b>344</b>	<b>(cement\$ SAME foam\$3) and ((cementing SAME (subterranean or formation\$1 or well\$1bore\$1)))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/09/30 08:28</b>